MASTER FEE SCHEDULE

VI. LIVERMORE PLEASANTON FIRE DEPARTMENT

Eff 01.01.2024

A. Program Base Fees

Base Permit - Level 1	\$1,484
Base Permit - Level 2	\$762
Base Permit - Level 2 Qualified Triennial-Inspection Facilities	\$254
Base Permit - Level 3	\$512
Base Permit - Level 4	\$485
Public Schools & Jails	\$0

B. Annual Fire Code & Unified Program Activity Fees

1 Fire Pump 2 a Hotel, Motel, Apartment - Level 3	\$83
I 2 a Hotel, Motel, Apartment - Level 3	
· · · · · · · · · · · · · · · · · · ·	\$97
b Hotel, Motel, Apartment - Level 5	\$512
3 School - Private	\$929
4 Highrise	\$1,234
5 Care Facility - Non Family Daycare	\$277
6 a Aerosol Products: < 55 gal	\$97
b Aerosol Products: 55 -225 gal	\$124
c Aerosol Products: 225-1,000 gal	\$152
d Aerosol Products: 1k-10k gal	\$207
e Aerosol Products: 10k-20k gal	\$263
f Aerosol Products: 20k+ gal	\$304
7 Amusement Building	\$1,026
8 Aviation Facilities	\$318
9 Battery System	\$110
10 Candles and Open Flame in Assembly	\$41
11 a Cellulose Nitrate Film	\$166
b Cellulose Nitrate Storage	\$166
12 Combustible Fibers	\$415
13 Combustible Dust-Producing Ops	\$415
14 Combustible Material Storage- Misc	\$180
15 a Compressed Gas: High Haz < 200 cu ft	\$443
b Compressed Gas: High Haz 200-500 cu ft	\$526
c Compressed Gas: High Haz 501 - 1k cu ft	\$665
d Compressed Gas: High Haz 1k - 2k cu ft	\$874
e Compressed Gas: High Haz 2k - 3k cu ft	\$1,096
f Compressed Gas: High Haz 3+ cu ft	\$1,317
16 a Compressed Gas: Low Haz < 501 cu ft	\$110
b Compressed Gas: Low Haz 501-2250 cu ft	\$138
c Compressed Gas: Low Haz 2,250-10k cu ft	\$180
d Compressed Gas: Low Haz 10k-100k cu ft	\$235
e Compressed Gas: Low Haz 100k-200k cu ft	\$291
f Compressed Gas: Low Haz 200k + cu ft	\$346
17 a Cryogenics: High Haz <200 cu ft	\$651
b Cryogenics: High Haz 201 - 500 cu ft	\$777
c Cryogenics: High Haz 501-1k cu ft	\$971
d Cryogenics: High Haz 1k-2k cu ft	\$1,303
e Cryogenics: High Haz 2k-3k cu ft	\$1,622
f Cryogenics: High Haz 3k+ cu ft VI. Fire: 20 of 54	\$1,955

MASTER FEE SCHEDULE

VI. LIVERMORE PLEASANTON FIRE DEPARTMENT Eff 01.01.2024

	MIORE PLEASANTON FIRE DEPARTMENT	Επ 01.01.2024
18	a Cryogenics: Low Haz < 55 gal	\$110
	b Cryogenics: Low Haz 55-225 gal	\$138
	c Cryogenics: Low Haz 225-1k gal	\$166
	d Cryogenics: Low Haz 1k-10k gal	\$221
	e Cryogenics: Low Haz 10k-20k gal	\$277
	f Cryogenics: Low Haz 20k + gal	\$332
19	a Dry Cleaning Plant	\$194
	b Dry Cleaning Plant Qualified Triennial-Inspection Facilities	\$64.67
20	a Explosives: 550 lbs	\$596
	b Explosives: 551-2,250 lbs	\$706
	c Explosives: 2,251-10k lbs	\$888
	d Explosives: 10k-100k lbs	\$1,179
	e Explosives: 100k-200k lbs	\$1,484
	f Explosives: 200k + lbs	\$1,775
21	a Flam/Comb Liq: Above Ground < 55 gal	\$110
	b Flam/Comb Liq: Above Ground 55-225 gal	\$166
	Flam/Comb Liq: Above Ground 55-225 gal Qualified Triennial Inspection Fac.	\$55.33
	d Flam/Comb Liq: Above Ground 225-1,000 gal	\$221
	Flam/Comb Liq: Above Ground 225-1,000 gal Qualified Triennial Inspection Facilities	\$73.67
	f Flam/Comb Liq: Above Ground 1k-10k gal	\$277
	g Flam/Comb Liq: Above Ground 10k-20k gal	\$332
	h Flam/Comb Liq: Above Ground 20k + gal	\$457
22	Fruit Ripening	\$138
23	a HazMat Abovegrnd: < 55 gal	\$110
	b HazMat Abovegrnd: 55-225 gal	\$138
	HazMat Abovegrnd: 55-225 gal Qualified Triennial Inspection Facilities	\$46.00
	c HazMat Abovegrnd: 225-1k gal	\$221
	HazMat Abovegrnd: 225-1k gal Qualified Triennial Inspection Facilities	\$73.67
	d HazMat Abovegrnd: 1k-10k gal	\$277
	HazMat Abovegrnd: 1k-10k gal Qualified Triennial Inspection Facilities	\$92.33
	e HazMat Abovegrnd: 10k-20k gal	\$332
	f HazMat Abovegrnd: 20k + gal	\$388
24	a Haz Waste Generator: CESQG	\$152
	b Haz Waste Generator: CESQG Qualified Triennial Inspection Facilities	\$50.67
	c Haz Waste Generator: Lrg Quantity	\$415
	d Haz Waste Generator: SQG	\$291
	e Haz Waste Generator: SQG Qualified Triennial Inspection Facilities	\$97.00
	f Haz Waste Treatment: CE only	\$637
	g Haz Waste Treatment: CA, PBR	\$831
25	Universal Waste Collection Site	\$791
26	High-Piled Combust Storage	\$388

VI. Fire: 21 of 54

MASTER FEE SCHEDULE

VI. LIVERMORE PLEASANTON FIRE DEPARTMENT

Eff 01.01.2024

	WORE PLEASANTON FIRE DEPARTMENT	EII 01.01.2024
27	a Hot-Works Oper: <551 cu ft	\$221
	b Hot-Works Oper: 551 - 2,250 cu ft	\$263
	c Hot-Works Oper: 2,251-10k cu ft	\$332
	d Hot-Works Oper: 10k- 100k cu ft	\$443
	e Hot-Works Oper: 100k-200k cu ft	\$554
	f Hot-Works Oper: 200k+ cu ft	\$665
28	a Liq Petroleum Gas: <226 gal	\$152
	b Liq Petroleum Gas: 226-500 gal	\$180
	c Liq Petroleum Gas: 501-2k gal	\$221
	d Liq Petroleum Gas: 2k-4k gal	\$304
	e Liq Petroleum Gas: 4-6k gal	\$374
	f Liq Petroleum Gas: 6+ k gal	\$457
29	Liq/Gas Vehicles in Assembly	\$263
30	Lumber Yard or Woodworking Plant	\$860
31	Magnesium	\$415
32	Mall, covered	\$1,955
33	Motor Vehicle Fuel Disp Station- no bulk	\$249
34	Ovens, Industrial	\$110
35	a POA: A-2	\$41
	b POA: A-1	\$69
	c POA: A-3	\$83
	d POA: A-4	\$110
	e POA: A-5	\$152
36	Pyrotech Spcl Effects Material	\$803
37	Refrigeration Equipment	\$207
38	Repair Garages	\$471
39	Rooftop Heliport	\$152
40	Spraying or Dipping	\$110
41	Tires - Rebuilding Plant	\$138
42	Tire - Storage of Scrap	\$138
43	a UST - 1 tanks	\$734
	b UST - 2 tanks	\$1,096
	c UST - 3 tanks	\$1,816
	d UST - 4 tanks	\$2,192
	e UST - 5 tanks	\$2,552
	f UST - 6 tanks	\$2,912
44	Waste Handling	\$180
45	Wood Products	\$152

C. Plan Review and Inspection Fees

1	1 Fire Sprinkler System Fees - New Construction:		
	а	up to 20 Appliances	\$957
	b	21 - 100 Appliances	\$1,207
	С	101 - 200 Appliances	\$1,540
	d	201 - 350 Appliances	\$1,706
	е	351 - 1,000 Appliances, Base Fee	\$2,566
		for each additional 25 Applianges அலுசத்தி51	\$139

MASTER FEE SCHEDULE

VI. LIVERMORE PLEASANTON FIRE DEPARTMENT

Fff 01 01 2024

VERMORE PLEASANTON FIRE DEPARTMENT	Eff 01.01.2024
f 1,000 + Appliances, Base Fee	\$3,565
for each additional 100 Appliances above 1000	\$430
Fire Sprinkler System Fees - Alteration, Tenant Improvements	<u>_</u>
a up to 4 Appliances	\$610
b 5 - 20 Appliances	\$666
c 21 - 100 Appliances	\$1,026
d 101 - 200 Appliances	\$1,248
e 201 - 350 Appliances	\$1,873
f 351 - 1,000 Appliances, Base Fee	\$2,622
for each additional 25 Appliances above 351	\$139
g 1,000 + Appliances, Base Fee	\$3,926
for each additional 100 Appliances above 1000	\$430
3 Residential (R-3) Fire Sprinkler System Fees:	
up to 3,600 sq ft	\$1,179
for each additional 1,800 sq ft	\$874
4 Specialized Fire Sprinkler System:	
a Antifreeze	\$680
b Dry Pipe Valve	\$444
c Deluge/ Preaction	\$874
d Clean Agent Gas	\$957
e Dry Chemical	\$957
f Foam	\$1,706
5 Pre-engineered Fire Protection System (kitchen suppression, etc)	\$499
6 Underground Systems:	1
a Up to 3 devices	\$957
b Each additional device	\$208
7 Fire Pump, each	\$1,706
8 Fire Pump: Haz Mat Review (fuel)	\$735
9 Water Storage Tank - Gravity	\$985
10 Water Storage Tank - Pressure	\$985
11 Other Pre-Engineered Suppr System (building, full room system)	\$1,207
12 Fire Standpipe System	\$1,304
13 Fire Alarm System:	0057
a Up to 15 Initiation devices	\$957
b 16 - 50 Initiation devices	\$1,207
c 51 - 100 Initiation devices	\$1,540 \$4,706
d 101 - 1000 Initiation devices e For each group of 50 additional devices over 1,000	\$1,706 \$277
e For each group of 50 additional devices over 1,000	\$211
f Fire Alarm Communication Change Only	\$414
14 New Bldg - no special uses	\$499
15 TI - no special uses	\$458
16 Spray Paint Booth:	
Up to 2 Spray Paint Booths	\$1,082
Each additional Spray Paint Booth	\$69
17 Propane Tank (LGP)	\$985

VI. Fire: 23 of 54

MASTER FEE SCHEDULE

VI. LIVERMORE PLEASANTON FIRE DEPARTMENT

Eff 01.01.2024

	OKE I EEAGANION I IKE DEI AKTIMENT	
18	Above Ground Tank Removal:	
а	60 - 500 gallon	\$985
b	501 - 2000 gallon	\$1,026
С	2000 + gallon	\$1,179
19	Compressed Gas System- non high-hazard	\$485
20 a	Medical Gas- Level 1(Ig)	\$2,053
b	Medical Gas- Level 3	\$624
21	Cryogenic Tank	\$485
22	Emergency Generator w/ Fuel Tank	\$485
23	Propane Exchange Rack	\$277
24	Vehicle Access Gate, not part of a building	\$264
25	Refrigerant System, each	\$749
26	High-Piled storage of combustibles:	•
а	Class I-IV 2,500 sq ft - 12,000 sq. ft.	\$485
b	Class I-IV 12,001 sq ft - 500,000 sq ft	\$805
С	High Hazard	\$1,124
27	Smoke Control System	\$1,803
28	SPAs, CUP, PUD	\$444
29	Each site inspection, after twice failed same inspection	\$638
30	Underground Storage Tank (UST) Installation:	•
а	Up to 2 tanks	\$2,913
b	Each additional tank	\$277

D. Miscellaneous Fees

111130	enaneous i ees	
1	Candles and Open Flame in Assembly, per event	\$222
2	Carnivals and Fairs, per event	\$416
3	Exhibits and Trade Shows, per event	\$652
4	Pyrotechnical Special Effects show, per show	\$1,678
5	Temporary Membrane Structures, per event	\$264
6	Seasonal Lots (Xmas, Pumpkin, etc.), each lot	\$264
7	Open Burning, each application	\$180
8	Alternate Means or Method Application, each	\$222
9	Hydrant Flow Test, per area tested	\$430
10	Incident Reports, each	\$7
11	Licensed Care Facilities- Pre-Fire Clearance (other than Single-Family Home Residential Care), each	\$458
12	Dump Houses, each	\$1,498
13	Excessive False Alarms, each occurrence*	\$541
14	Outside Plan Checker, per hour	\$173
15	Underground Storage Tanks removal, per hour	\$207
16	UST - Tank top, monitoring system etc., per hour	\$207
17	Other Plan Checks and Inspections (Emergency repair/modification to fire protection systems), per hour	\$207
18	Off hours inspections, per hour (3-hour minimum charge), per request	\$207
19	Asbestos abatement, per hour	\$207
20	Compressed Gas System High Hazard, per hour	\$207
21	Compressed Gas System High Hazard - additional for projects with more than one system, per hour VI Fire: 24 of 54	\$207
22	High- Rise (charge on hourly), per hour	\$207

MASTER FEE SCHEDULE

VI. LIVERMORE PLEASANTON FIRE DEPARTMENT

Eff 01.01.2024

23	Fire Alarm Monitoring Equipment change/replacement, per hour	\$207
24	Fire code assessment/approval change of occupancy/use/equipment/ access, per application	\$257
25	Service Required in Excess of Standard (due to size, occupancy uses or other than local regulations), per hour	\$207
26	Fire Monitoring System Only (Water flow, associated equipment, Central Station), per system	\$485

* Excessive False Alarm is defined as three or more false alarms within a 90-day period

VI. Fire: 25 of 54